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COMPLETE SPECIFICATION

Improvements in or relating to Pyrophoric Liquefied Gas Lighters

There are already known in pyrophorie to lighters utilising liquefled gas, burners formed by the free end of a had supply tube meeted at its lower end to the fact storage chember or mutainer of the lighter

and provided, in proximity to this lower 15 md, with a portion of reduced cross-se-tional area, estained by a flattening of the tribs. When the free and of the tube is adjusted by bending about its reduced secthe, from its nermal posities, the cross-20 sectional passage area of the flattened per-tion is increased or reduced and it is three possible to regulate the quantity of first

reaching the barner, and emergemently the size of the finne. The adjustment of the 25 free end of the tube is effected, for ex-emple, by means of a serve, the end of which is in contact with the tube. at the burner, provided, between the bear thereof mentred to the budy of the lighter

and the free and therest, with a curved portion of reduced cross-sections area. In this can the adjustment of the passage for as the fact between a maximum condition and a minimum condition, is effected by acting

existly on the free and of the tube. In devices of the type above referred to, an instability of the firms has been oban instability of the firms has been obperson of indicated the firms of indicated the properties.

With relevance to Fig. 1, the hody of the prophasic lighter is indicated by 1 and the fuel storage character by 2. In the object part of the body of the lighter, the character is marrower and leaves a 60 [Frice 1/3]

We La Kermeter S.A., a Company seg- mitted to the portion of the tabe of re-We, La Katematan S.A., a Company organised under the Lews of Switzerland, of 2, rue dee Falaises, Occaves, Switzerland, de hereby derive the invention, for which 8 we pray that a patent may be granted to no, and the method by which is in to be particularly described in and by the following statement:—

There are already known in pyrophoric to lighters utilizing liquelled gra, burners to better and the portion of the of adjustable cross-sections are a stable liquid the fame, it is necessary to provide, between the portion of the of adjustable cross-sections are and the point of sum-55 limits, a derive recovering the last de-

crem-sectional area and the point of sum-55 leation, a device preventing the heat desired from the burner from being transmitted emphasis to the part of adjunctive emphasis to the present invention a 60 liquided gas pyrepharic lighter having a fundampply take connected at one end to the fart surange chamber of the lighter, and the other and being from and countring the later, with a purties of re-65 decad creat-mentional area variable under the action of a control member adherable. the action of a control member adjustable in position, is characterised in that a thermal resistance is located between the point of combustion of the gas and the purties 70 of the fast supply tube of reduced crosswhich is in contact with the tube.

In connection with liquided gas lighters there are also known fuel supply tubes for transmitted to the latter is at most equal. to the heat of vaporisation of the gras con- 75

Two forms of construction embodying the twenties are shown by way of example in the occumpanying drawings, wherein:
Fig. 1 is a sectional view of a first form go of contraction:

Plg. 2 is a view of a detail in Fig. 1 to a larger scale;
Pig. 3 is a pertial view of a second form

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sectional area, said resistance being operationed in such a manner that the heat transmitted to the latter is at most equal

15 to the best of vaporisation of the gas eco-20 rate p incoping to generalist and proquist out member patasses the arrive on the same the tabe ever a purcha of its length in and the tabe. presimity to its point of sometice to the

2. A lighter seconding to Chine 2 and 25.2, characterised in that the thermal regist-cies is farmed by a burner seasile take mid-take mits assessed in his research with thin walls, escential on but spaced from the free end of the fast supply table, the external distantar of the member tube 30 being smaller then that of the foal empty

table on which is is mounted.

4. A lighter essenting to Chaims I and
2, characterized in that the thornest register. ance is constituted by an emerical space as formed between a framer securior tube speed from the first order of the first mostly tube and a surventing extension of the free end of the find entry tube.

A lighter sensething to Chain 4, as characterised in that the smaller space is formed by the characterised in the char

between the enter thee of the needs and G 1. A pyrophoric liquefied gas lighter having a feel supply tube sumeraid at one and to the feel storage chamber of the lighter, the other end being free and sumeraid at the lighter, the other end being free and sumeraid in that apposite the language chamber at the immer wall of the said shows.

6 A lighter according to Chaim 4, 6 A lighter acco

to find supply take of reduced crosssections is sociated between below one.

The find supply take of reduced crosssections or the success of the find
sections of the gas country to the country of the find
sections of the find sections of the find
sections of the section of the find
section of the find section of the find section of the find
section of the find section of th lighter. Hehrer according to Chin

characterized in that the lower end of the real supply tube is engaged, in presimity to the betters of the lighter, in a cylin-co-drical reason of larger disputes than the tybe the leaver below matched in markets. characterised in that the parties of the tube, the latter being retained in position of the tube, the latter being retained in position to the tube, the latter being retained in position to the tube.

R. A lighter according to Chine 1 and 7, characterized in that the reason con-tring two rings of realisest material subtrins two rings of resilient material sub-jected to the exaptrening action of a street, a metal washer being located on 70 the tube between the two rings with char-ence between the cylindrical walls of the rectial opening, and washer being located rectial opening, and washer being located granults a name of two said recess into 75 epposite a present from said reason into 75 the fuel startey chamber and opposite at least one radial bore in the fuel supply

1. Pyrepheric liquided gas lighten sub-exactably as hereinbefore described and 80 to shown in the assumptopying descrings.

a. A lighter constiting to Craim 4, Character Fairnt Agrant, 0 characterized in that the samular space is framed by a smaller diameter burner needs tobe projecting from and supported in the end of an extension there of the late of Section 2, unbacation (i) of the final supply table on so to have a discretion Asia, 1943, to Patricia No. 678,872. GEORGE HAM & CO.

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space 3, in which is located the fuel supply table 4. The lower part of the latter is located in a fixing table 5 passing completely through the lower part of the 6 thanker 2 and leading to the outer force of the body 1 of the lighter. The lower end of time 3 has an embryonemt 5 pre-vided with an axial recen faming a diameter substantially larger than the control diameter of the trube 4. The control part of the recens is connected to the base of the chamber by a passing 7. The lower end of the mine 4 is secured in the table 3 by means of the wathers 3 of families 15 and realism material, for example of realism, of the same diameter as that of the resens of the part 5 and between which is located a gootal ring 8 provided with an annular groupe on its outer face (Fig. 2)

animilar grows on its outer face (Fig. 2) 20 to form a clearance between the ring and the cylindrical wall of the racess. The in-

termi opening in the ring 9 to larger than the diameter of the tube 4, so that a circumer 9 formed between these two 25 parts. The ring is also provided with radial perforations 10 and the tube 4 with a redial perferation IL A tightening serve II located in the end of the tube 5.

serves to compress the two washers 8 which 30 hear against the walls of the recest in the emisrged end of the tube 5 and against the tube 4, clamping the latter and maintaining it in position. The arrangement is such that the ring 9 has its greave oppo-25 dts the persons 7 leading into the chan-ber and also apposits the perforation 11

of the take & It will thus be seen that communication

is entablished between the chamber 2 and
40 the tribe 4, whilm ensuring, on the one
the consider and, on the other hand, permitting of cary removal of the finel supply

title 4.

In proximity to the upper end of the title form of construction, the scope title 5 of the cover is replaced by a piece of reduced cross-sections area. This parties is finitened and curved, and service as the of rubber, which closes the end of the tube of rubber of rubbe

is fistional and curved, and survin as the builting point for adjusting the crass posterioral area and first supply. It will be appreciated that by bending the tube handled when this point, thus becoming an authorize the accounts. go sectional area and first supply. It will be approximated that by bending the tube interally shout this point, thus increasing or reducing the conventional area obtained by a flattentional primage area of the interior of the tropic and a bend, in which the variations are obtained by a flattentional primage area of the interior of the tropic and a bend, in which the variations are obtained by adjusting the bend of the tube.

As shown in the Assemble.

As shown in the drawing, the end of the final supply tube carries a nomb 14 and is extended by a store 15, in which is located, with character, a small burner 60 some tube 18. The latter has an upper end 17 of reduced dismatter which projects from the above 15 of which the upper edges are bent alightly inwards against the reduced parties 17 as as to prevent 65 the tube 18 from passing out, whilst allow-

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nember 10

In this form of construction the space 19 g5 charing between the tube 18 and the chove 18 constitutes a thornal resistance which opposes the treatministen of heat, developed by the fixtue at the end of the tabe 18, to the fuel happy tabe 4. The 60 thermal resistance is so established the-the heat transmitted to the portion of reduced cross-sectional area is at the most equal to the best of vaporisation of the

In the furn of construction shows in In the furn of construction chown in Fig. 3, the thermal resistance, located between the part 12 of reduced crus-extend area of first supply tube 4 and the point of resibution, is forund by a small 100 diameter tube 25, with this walls, and a weld by which the tube 25 is welcad to the end of the tube 4.

In this form of construction, the step 110

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